

WEST Search History

DATE: Thursday, October 21, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,JPAB; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L29	L28 and declaration	3
<input type="checkbox"/>	L28	L27 and (pars\$ or compil\$ or transform\$)	24
<input type="checkbox"/>	L27	L26 and synthesi\$	41
<input type="checkbox"/>	L26	L25 and ((target\$ or retarger\$) same (gate or schematic or circuit))	43
<input type="checkbox"/>	L25	schematic same (hdl or verilog or vhdl) same (transfer\$ or transform\$)	139
<input type="checkbox"/>	L24	L23 and ((boolean or logic or gate) same (function or equation))	20
<input type="checkbox"/>	L23	schematic same hdl same (target\$ or retarget\$)	25
<input type="checkbox"/>	L22	L21 and variation	79
<input type="checkbox"/>	L21	L20 and particle and transfer	113
<input type="checkbox"/>	L20	nano\$ same simulation	828
<input type="checkbox"/>	L19	L18 and (nano same (technology or pipe or tube or pipeline))	5
<input type="checkbox"/>	L18	L17 and (tube or pipe or pipeline)	243
<input type="checkbox"/>	L17	L16 and simulation and (particle or molecule)	363
<input type="checkbox"/>	L16	microflui\$	7902
<input type="checkbox"/>	L15	L14 and simulation	15
<input type="checkbox"/>	L14	nano same (conduction or conductivity or conductivities or flow\$3) same (particle or molecule or electron)	586
<input type="checkbox"/>	L13	L11 and transfer	116
<input type="checkbox"/>	L12	L11 and simulation	9
<input type="checkbox"/>	L11	nano same (conduction or conductivity or conductivities) same (particle or molecule or electron)	252
<input type="checkbox"/>	L10	L9 not l7	3
<input type="checkbox"/>	L9	L8 and simulation	30
<input type="checkbox"/>	L8	L5 and (particle or atom or molecule) and (flow or transfer or conduct\$)	520
<input type="checkbox"/>	L7	L6 and simulation	27
<input type="checkbox"/>	L6	L5 and (particle or atom or molecule) and (flow or transfer)	399
<input type="checkbox"/>	L5	nano adj3 (technology or tube or pipe or pipeline)	926
<input type="checkbox"/>	L4	L3 and simulation	5
<input type="checkbox"/>	L3	L2 and transfer	56
<input type="checkbox"/>	L2	L1 and (particle or atom or molecule) and flow	157
<input type="checkbox"/>	L1	nano adj (tube or pipe\$)	536

END OF SEARCH HISTORY